**List of all features (while phenotype number = 2)**

'FLocK-portion of intersected FLocK'

'FLocK-abs. number of intersected FLocK'

'FLocK-portion of highly intersected FLocK:T=0.1'

'FLocK-portion of highly intersected FLocK:T=0.2'

'FLocK-portion of highly intersected FLocK:T=0.3'

'FLocK-portion of highly intersected FLocK:T=0.4'

'FLocK-portion of highly intersected FLocK:T=0.5'

'FLocK-portion of highly intersected FLocK:T=0.6'

'FLocK-portion of highly intersected FLocK:T=0.7'

'FLocK-portion of highly intersected FLocK:T=0.8'

'FLocK-portion of highly intersected FLocK:T=0.9'

'FLocK-number of highly intersected FLocK:T=0.1'

'FLocK-number of highly intersected FLocK:T=0.2'

'FLocK-number of highly intersected FLocK:T=0.3'

'FLocK-number of highly intersected FLocK:T=0.4'

'FLocK-number of highly intersected FLocK:T=0.5'

'FLocK-number of highly intersected FLocK:T=0.6'

'FLocK-number of highly intersected FLocK:T=0.7'

'FLocK-number of highly intersected FLocK:T=0.8'

'FLocK-number of highly intersected FLocK:T=0.9'

'FLocK-mean(intersection area portion:small)'

'FLocK-median(intersection area portion:small)'

'FLocK-std(intersection area portion:small)'

'FLocK-range(intersection area portion:small)'

'FLocK-min(intersection area portion:small)'

'FLocK-max(intersection area portion:small)'

'FLocK-kurtosis(intersection area portion:small)'

'FLocK-skewness(intersection area portion:small)'

'FLocK-mean(intersection area portion:large)'

'FLocK-median(intersection area portion:large)'

'FLocK-std(intersection area portion:large)'

'FLocK-range(intersection area portion:large)'

'FLocK-min(intersection area portion:large)'

'FLocK-max(intersection area portion:large)'

'FLocK-kurtosis(intersection area portion:large)'

'FLocK-skewness(intersection area portion:large)'

'FLocK-mean(intersection area abs val)'

'FLocK-median(intersection area abs val)'

'FLocK-std(intersection area abs val)'

'FLocK-range(intersection area abs val)'

'FLocK-min(intersection area abs val)'

'FLocK-max(intersection area abs val)'

'FLocK-kurtosis(intersection area abs val)'

'FLocK-skewness(intersection area abs val)'

'FLocK-mean(intersection area portion:mean)'

'FLocK-median(intersection area portion:mean)'

'FLocK-std(intersection area portion:mean)'

'FLocK-range(intersection area portion:mean)'

'FLocK-min(intersection area portion:mean)'

'FLocK-max(intersection area portion:mean)'

'FLocK-kurtosis(intersection area portion:mean)'

'FLocK-skewness(intersection area portion:mean)'

'FLocK-mean(size of all FLocK)'

'FLocK-median(size of all FLocK)'

'FLocK-std(size of all FLocK)'

'FLocK-range(size of all FLocK)'

'FLocK-min(size of all FLocK)'

'FLocK-max(size of all FLocK)'

'FLocK-kurtosis(size of all FLocK)'

'FLocK-skewness(size of all FLocK)'

'FLocK-mean(size of non-1-2cell FLocK)'

'FLocK-median(size of non-1-2cell FLocK)'

'FLocK-std(size of non-1-2cell FLocK)'

'FLocK-range(size of non-1-2cell FLocK)'

'FLocK-min(size of non-1-2cell FLocK)'

'FLocK-max(size of non-1-2cell FLocK)'

'FLocK-kurtosis(size of non-1-2cell FLocK)'

'FLocK-skewness(size of non-1-2cell FLocK)'

'FLocK-non-1-2cell FLocK ratio'

'FLocK-mean(nuclei no. in FLocK)'

'FLocK-median(nuclei no. in FLocK)'

'FLocK-std(nuclei no. in FLocK)'

'FLocK-range(nuclei no. in FLocK)'

'FLocK-min(nuclei no. in FLocK)'

'FLocK-max(nuclei no. in FLocK)'

'FLocK-kurtosis(nuclei no. in FLocK)'

'FLocK-skewness(nuclei no. in FLocK)'

'FLocK-mean(var of nuclear feat1to the centroid)'

'FLocK-median(var of nuclear feat1to the centroid)'

'FLocK-std(var of nuclear feat1to the centroid)'

'FLocK-range(var of nuclear feat1to the centroid)'

'FLocK-min(var of nuclear feat1to the centroid)'

'FLocK-max(var of nuclear feat1to the centroid)'

'FLocK-kurtosis(var of nuclear feat1to the centroid)'

'FLocK-skewness(var of nuclear feat1to the centroid)'

'FLocK-mean(var of nuclear feat2to the centroid)'

'FLocK-median(var of nuclear feat2to the centroid)'

'FLocK-std(var of nuclear feat2to the centroid)'

'FLocK-range(var of nuclear feat2to the centroid)'

'FLocK-min(var of nuclear feat2to the centroid)'

'FLocK-max(var of nuclear feat2to the centroid)'

'FLocK-kurtosis(var of nuclear feat2to the centroid)'

'FLocK-skewness(var of nuclear feat2to the centroid)'

'FLocK-mean(var of cell to FLocK centroid)'

'FLocK-median(var of cell to FLocK centroid)'

'FLocK-std(var of cell to FLocK centroid)'

'FLocK-range(var of cell to FLocK centroid)'

'FLocK-min(var of cell to FLocK centroid)'

'FLocK-max(var of cell to FLocK centroid)'

'FLocK-kurtosis(var of cell to FLocK centroid)'

'FLocK-skewness(var of cell to FLocK centroid)'

'FLocK-FLocK centroid-Area Standard Deviation'

'FLocK-FLocK centroid-Area Average'

'FLocK-FLocK centroid-Area Minimum / Maximum'

'FLocK-FLocK centroid-Area Disorder'

'FLocK-FLocK centroid-Perimeter Standard Deviation'

'FLocK-FLocK centroid-Perimeter Average'

'FLocK-FLocK centroid-Perimeter Minimum / Maximum'

'FLocK-FLocK centroid-Perimeter Disorder'

'FLocK-FLocK centroid-Chord Standard Deviation'

'FLocK-FLocK centroid-Chord Average'

'FLocK-FLocK centroid-Chord Minimum / Maximum'

'FLocK-FLocK centroid-Chord Disorder'

'FLocK-FLocK centroid-Side Length Minimum / Maximum'

'FLocK-FLocK centroid-Side Length Standard Deviation'

'FLocK-FLocK centroid-Side Length Average'

'FLocK-FLocK centroid-Side Length Disorder'

'FLocK-FLocK centroid-Triangle Area Minimum / Maximum'

'FLocK-FLocK centroid-Triangle Area Standard Deviation'

'FLocK-FLocK centroid-Triangle Area Average'

'FLocK-FLocK centroid-Triangle Area Disorder'

'FLocK-FLocK centroid-MST Edge Length Average'

'FLocK-FLocK centroid-MST Edge Length Standard Deviation'

'FLocK-FLocK centroid-MST Edge Length Minimum / Maximum'

'FLocK-FLocK centroid-MST Edge Length Disorder'

'FLocK-FLocK centroid-Area of polygons'

'FLocK-FLocK centroid-Number of nuclei'

'FLocK-FLocK centroid-Density of Nuclei'

'FLocK-FLocK centroid-Average distance to 3 Nearest Neighbors'

'FLocK-FLocK centroid-Average distance to 5 Nearest Neighbors'

'FLocK-FLocK centroid-Average distance to 7 Nearest Neighbors'

'FLocK-FLocK centroid-Standard Deviation distance to 3 Nearest Neighbors'

'FLocK-FLocK centroid-Standard Deviation distance to 5 Nearest Neighbors'

'FLocK-FLocK centroid-Standard Deviation distance to 7 Nearest Neighbors'

'FLocK-FLocK centroid-Disorder of distance to 3 Nearest Neighbors'

'FLocK-FLocK centroid-Disorder of distance to 5 Nearest Neighbors'

'FLocK-FLocK centroid-Disorder of distance to 7 Nearest Neighbors'

'FLocK-FLocK centroid-Avg. Nearest Neighbors in a 10 Pixel Radius'

'FLocK-FLocK centroid-Avg. Nearest Neighbors in a 20 Pixel Radius'

'FLocK-FLocK centroid-Avg. Nearest Neighbors in a 30 Pixel Radius'

'FLocK-FLocK centroid-Avg. Nearest Neighbors in a 40 Pixel Radius'

'FLocK-FLocK centroid-Avg. Nearest Neighbors in a 50 Pixel Radius'

'FLocK-FLocK centroid-Standard Deviation Nearest Neighbors in a 10 Pixel Radius'

'FLocK-FLocK centroid-Standard Deviation Nearest Neighbors in a 20 Pixel Radius'

'FLocK-FLocK centroid-Standard Deviation Nearest Neighbors in a 30 Pixel Radius'

'FLocK-FLocK centroid-Standard Deviation Nearest Neighbors in a 40 Pixel Radius'

'FLocK-FLocK centroid-Standard Deviation Nearest Neighbors in a 50 Pixel Radius'

'FLocK-FLocK centroid-Disorder of Nearest Neighbors in a 10 Pixel Radius'

'FLocK-FLocK centroid-Disorder of Nearest Neighbors in a 20 Pixel Radius'

'FLocK-FLocK centroid-Disorder of Nearest Neighbors in a 30 Pixel Radius'

'FLocK-FLocK centroid-Disorder of Nearest Neighbors in a 40 Pixel Radius'

'FLocK-FLocK centroid-Disorder of Nearest Neighbors in a 50 Pixel Radius'

'FLocK-intersected FLocK centroid-Area Standard Deviation'

'FLocK-intersected FLocK centroid-Area Average'

'FLocK-intersected FLocK centroid-Area Minimum / Maximum'

'FLocK-intersected FLocK centroid-Area Disorder'

'FLocK-intersected FLocK centroid-Perimeter Standard Deviation'

'FLocK-intersected FLocK centroid-Perimeter Average'

'FLocK-intersected FLocK centroid-Perimeter Minimum / Maximum'

'FLocK-intersected FLocK centroid-Perimeter Disorder'

'FLocK-intersected FLocK centroid-Chord Standard Deviation'

'FLocK-intersected FLocK centroid-Chord Average'

'FLocK-intersected FLocK centroid-Chord Minimum / Maximum'

'FLocK-intersected FLocK centroid-Chord Disorder'

'FLocK-intersected FLocK centroid-Side Length Minimum / Maximum'

'FLocK-intersected FLocK centroid-Side Length Standard Deviation'

'FLocK-intersected FLocK centroid-Side Length Average'

'FLocK-intersected FLocK centroid-Side Length Disorder'

'FLocK-intersected FLocK centroid-Triangle Area Minimum / Maximum'

'FLocK-intersected FLocK centroid-Triangle Area Standard Deviation'

'FLocK-intersected FLocK centroid-Triangle Area Average'

'FLocK-intersected FLocK centroid-Triangle Area Disorder'

'FLocK-intersected FLocK centroid-MST Edge Length Average'

'FLocK-intersected FLocK centroid-MST Edge Length Standard Deviation'

'FLocK-intersected FLocK centroid-MST Edge Length Minimum / Maximum'

'FLocK-intersected FLocK centroid-MST Edge Length Disorder'

'FLocK-intersected FLocK centroid-Area of polygons'

'FLocK-intersected FLocK centroid-Number of nuclei'

'FLocK-intersected FLocK centroid-Density of Nuclei'

'FLocK-intersected FLocK centroid-Average distance to 3 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Average distance to 5 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Average distance to 7 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Standard Deviation distance to 3 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Standard Deviation distance to 5 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Standard Deviation distance to 7 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Disorder of distance to 3 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Disorder of distance to 5 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Disorder of distance to 7 Nearest Neighbors'

'FLocK-intersected FLocK centroid-Avg. Nearest Neighbors in a 10 Pixel Radius'

'FLocK-intersected FLocK centroid-Avg. Nearest Neighbors in a 20 Pixel Radius'

'FLocK-intersected FLocK centroid-Avg. Nearest Neighbors in a 30 Pixel Radius'

'FLocK-intersected FLocK centroid-Avg. Nearest Neighbors in a 40 Pixel Radius'

'FLocK-intersected FLocK centroid-Avg. Nearest Neighbors in a 50 Pixel Radius'

'FLocK-intersected FLocK centroid-Standard Deviation Nearest Neighbors in a 10 Pixel Radius'

'FLocK-intersected FLocK centroid-Standard Deviation Nearest Neighbors in a 20 Pixel Radius'

'FLocK-intersected FLocK centroid-Standard Deviation Nearest Neighbors in a 30 Pixel Radius'

'FLocK-intersected FLocK centroid-Standard Deviation Nearest Neighbors in a 40 Pixel Radius'

'FLocK-intersected FLocK centroid-Standard Deviation Nearest Neighbors in a 50 Pixel Radius'

'FLocK-intersected FLocK centroid-Disorder of Nearest Neighbors in a 10 Pixel Radius'

'FLocK-intersected FLocK centroid-Disorder of Nearest Neighbors in a 20 Pixel Radius'

'FLocK-intersected FLocK centroid-Disorder of Nearest Neighbors in a 30 Pixel Radius'

'FLocK-intersected FLocK centroid-Disorder of Nearest Neighbors in a 40 Pixel Radius'

'FLocK-intersected FLocK centroid-Disorder of Nearest Neighbors in a 50 Pixel Radius'

'FLocK-mean(density of non-1-2cell FLocKs)'

'FLocK-median(density of non-1-2cell FLocKs)'

'FLocK-std(density of non-1-2cell FLocKs)'

'FLocK-range(density of non-1-2cell FLocKs)'

'FLocK-min(density of non-1-2cell FLocKs)'

'FLocK-max(density of non-1-2cell FLocKs)'

'FLocK-kurtosis(density of non-1-2cell FLocKs)'

'FLocK-skewness(density of non-1-2cell FLocKs)'

'FLocK-mean(density of all FLocKs)'

'FLocK-median(density of all FLocKs)'

'FLocK-std(density of all FLocKs)'

'FLocK-range(density of all FLocKs)'

'FLocK-min(density of all FLocKs)'

'FLocK-max(density of all FLocKs)'

'FLocK-kurtosis(density of all FLocKs)'

'FLocK-skewness(density of all FLocKs)'

'FLocK-portion of intra-type FLocK intersction-Type1'

'FLocK-portion of inter-type FLocK intersction-Type1'

'FLocK-portion of intra-type FLocK intersction-Type2'

'FLocK-portion of inter-type FLocK intersction-Type2'

'FLocK-number of intra-type FLocK intersction-Type1'

'FLocK-number of inter-type FLocK intersction-Type1'

'FLocK-number of intra-type FLocK intersction-Type2'

'FLocK-number of inter-type FLocK intersction-Type2'

'FLocK-mean(portion of other FLocK types in5nearest neighbors)'

'FLocK-median(portion of other FLocK types in5nearest neighbors)'

'FLocK-std(portion of other FLocK types in5nearest neighbors)'

'FLocK-range(portion of other FLocK types in5nearest neighbors)'

'FLocK-min(portion of other FLocK types in5nearest neighbors)'

'FLocK-max(portion of other FLocK types in5nearest neighbors)'

'FLocK-kurtosis(portion of other FLocK types in5nearest neighbors)'

'FLocK-skewness(portion of other FLocK types in5nearest neighbors)'

'FLocK-mean(portion of other FLocK types in10nearest neighbors)'

'FLocK-median(portion of other FLocK types in10nearest neighbors)'

'FLocK-std(portion of other FLocK types in10nearest neighbors)'

'FLocK-range(portion of other FLocK types in10nearest neighbors)'

'FLocK-min(portion of other FLocK types in10nearest neighbors)'

'FLocK-max(portion of other FLocK types in10nearest neighbors)'

'FLocK-kurtosis(portion of other FLocK types in10nearest neighbors)'

'FLocK-skewness(portion of other FLocK types in10nearest neighbors)'

'FLocK-mean(portion of other FLocK types in15nearest neighbors)'

'FLocK-median(portion of other FLocK types in15nearest neighbors)'

'FLocK-std(portion of other FLocK types in15nearest neighbors)'

'FLocK-range(portion of other FLocK types in15nearest neighbors)'

'FLocK-min(portion of other FLocK types in15nearest neighbors)'

'FLocK-max(portion of other FLocK types in15nearest neighbors)'

'FLocK-kurtosis(portion of other FLocK types in15nearest neighbors)'

'FLocK-skewness(portion of other FLocK types in15nearest neighbors)'

'FLocK-Type1FLocK centroid-Area Standard Deviation'

'FLocK-Type1FLocK centroid-Area Average'

'FLocK-Type1FLocK centroid-Area Minimum / Maximum'

'FLocK-Type1FLocK centroid-Area Disorder'

'FLocK-Type1FLocK centroid-Perimeter Standard Deviation'

'FLocK-Type1FLocK centroid-Perimeter Average'

'FLocK-Type1FLocK centroid-Perimeter Minimum / Maximum'

'FLocK-Type1FLocK centroid-Perimeter Disorder'

'FLocK-Type1FLocK centroid-Chord Standard Deviation'

'FLocK-Type1FLocK centroid-Chord Average'

'FLocK-Type1FLocK centroid-Chord Minimum / Maximum'

'FLocK-Type1FLocK centroid-Chord Disorder'

'FLocK-Type1FLocK centroid-Side Length Minimum / Maximum'

'FLocK-Type1FLocK centroid-Side Length Standard Deviation'

'FLocK-Type1FLocK centroid-Side Length Average'

'FLocK-Type1FLocK centroid-Side Length Disorder'

'FLocK-Type1FLocK centroid-Triangle Area Minimum / Maximum'

'FLocK-Type1FLocK centroid-Triangle Area Standard Deviation'

'FLocK-Type1FLocK centroid-Triangle Area Average'

'FLocK-Type1FLocK centroid-Triangle Area Disorder'

'FLocK-Type1FLocK centroid-MST Edge Length Average'

'FLocK-Type1FLocK centroid-MST Edge Length Standard Deviation'

'FLocK-Type1FLocK centroid-MST Edge Length Minimum / Maximum'

'FLocK-Type1FLocK centroid-MST Edge Length Disorder'

'FLocK-Type1FLocK centroid-Area of polygons'

'FLocK-Type1FLocK centroid-Number of nuclei'

'FLocK-Type1FLocK centroid-Density of Nuclei'

'FLocK-Type1FLocK centroid-Average distance to 3 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Average distance to 5 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Average distance to 7 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Standard Deviation distance to 3 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Standard Deviation distance to 5 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Standard Deviation distance to 7 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Disorder of distance to 3 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Disorder of distance to 5 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Disorder of distance to 7 Nearest Neighbors'

'FLocK-Type1FLocK centroid-Avg. Nearest Neighbors in a 10 Pixel Radius'

'FLocK-Type1FLocK centroid-Avg. Nearest Neighbors in a 20 Pixel Radius'

'FLocK-Type1FLocK centroid-Avg. Nearest Neighbors in a 30 Pixel Radius'

'FLocK-Type1FLocK centroid-Avg. Nearest Neighbors in a 40 Pixel Radius'

'FLocK-Type1FLocK centroid-Avg. Nearest Neighbors in a 50 Pixel Radius'

'FLocK-Type1FLocK centroid-Standard Deviation Nearest Neighbors in a 10 Pixel Radius'

'FLocK-Type1FLocK centroid-Standard Deviation Nearest Neighbors in a 20 Pixel Radius'

'FLocK-Type1FLocK centroid-Standard Deviation Nearest Neighbors in a 30 Pixel Radius'

'FLocK-Type1FLocK centroid-Standard Deviation Nearest Neighbors in a 40 Pixel Radius'

'FLocK-Type1FLocK centroid-Standard Deviation Nearest Neighbors in a 50 Pixel Radius'

'FLocK-Type1FLocK centroid-Disorder of Nearest Neighbors in a 10 Pixel Radius'

'FLocK-Type1FLocK centroid-Disorder of Nearest Neighbors in a 20 Pixel Radius'

'FLocK-Type1FLocK centroid-Disorder of Nearest Neighbors in a 30 Pixel Radius'

'FLocK-Type1FLocK centroid-Disorder of Nearest Neighbors in a 40 Pixel Radius'

'FLocK-Type1FLocK centroid-Disorder of Nearest Neighbors in a 50 Pixel Radius'

'FLocK-Type2FLocK centroid-Area Standard Deviation'

'FLocK-Type2FLocK centroid-Area Average'

'FLocK-Type2FLocK centroid-Area Minimum / Maximum'

'FLocK-Type2FLocK centroid-Area Disorder'

'FLocK-Type2FLocK centroid-Perimeter Standard Deviation'

'FLocK-Type2FLocK centroid-Perimeter Average'

'FLocK-Type2FLocK centroid-Perimeter Minimum / Maximum'

'FLocK-Type2FLocK centroid-Perimeter Disorder'

'FLocK-Type2FLocK centroid-Chord Standard Deviation'

'FLocK-Type2FLocK centroid-Chord Average'

'FLocK-Type2FLocK centroid-Chord Minimum / Maximum'

'FLocK-Type2FLocK centroid-Chord Disorder'

'FLocK-Type2FLocK centroid-Side Length Minimum / Maximum'

'FLocK-Type2FLocK centroid-Side Length Standard Deviation'

'FLocK-Type2FLocK centroid-Side Length Average'

'FLocK-Type2FLocK centroid-Side Length Disorder'

'FLocK-Type2FLocK centroid-Triangle Area Minimum / Maximum'

'FLocK-Type2FLocK centroid-Triangle Area Standard Deviation'

'FLocK-Type2FLocK centroid-Triangle Area Average'

'FLocK-Type2FLocK centroid-Triangle Area Disorder'

'FLocK-Type2FLocK centroid-MST Edge Length Average'

'FLocK-Type2FLocK centroid-MST Edge Length Standard Deviation'

'FLocK-Type2FLocK centroid-MST Edge Length Minimum / Maximum'

'FLocK-Type2FLocK centroid-MST Edge Length Disorder'

'FLocK-Type2FLocK centroid-Area of polygons'

'FLocK-Type2FLocK centroid-Number of nuclei'

'FLocK-Type2FLocK centroid-Density of Nuclei'

'FLocK-Type2FLocK centroid-Average distance to 3 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Average distance to 5 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Average distance to 7 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Standard Deviation distance to 3 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Standard Deviation distance to 5 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Standard Deviation distance to 7 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Disorder of distance to 3 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Disorder of distance to 5 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Disorder of distance to 7 Nearest Neighbors'

'FLocK-Type2FLocK centroid-Avg. Nearest Neighbors in a 10 Pixel Radius'

'FLocK-Type2FLocK centroid-Avg. Nearest Neighbors in a 20 Pixel Radius'

'FLocK-Type2FLocK centroid-Avg. Nearest Neighbors in a 30 Pixel Radius'

'FLocK-Type2FLocK centroid-Avg. Nearest Neighbors in a 40 Pixel Radius'

'FLocK-Type2FLocK centroid-Avg. Nearest Neighbors in a 50 Pixel Radius'

'FLocK-Type2FLocK centroid-Standard Deviation Nearest Neighbors in a 10 Pixel Radius'

'FLocK-Type2FLocK centroid-Standard Deviation Nearest Neighbors in a 20 Pixel Radius'

'FLocK-Type2FLocK centroid-Standard Deviation Nearest Neighbors in a 30 Pixel Radius'

'FLocK-Type2FLocK centroid-Standard Deviation Nearest Neighbors in a 40 Pixel Radius'

'FLocK-Type2FLocK centroid-Standard Deviation Nearest Neighbors in a 50 Pixel Radius'

'FLocK-Type2FLocK centroid-Disorder of Nearest Neighbors in a 10 Pixel Radius'

'FLocK-Type2FLocK centroid-Disorder of Nearest Neighbors in a 20 Pixel Radius'

'FLocK-Type2FLocK centroid-Disorder of Nearest Neighbors in a 30 Pixel Radius'

'FLocK-Type2FLocK centroid-Disorder of Nearest Neighbors in a 40 Pixel Radius'

'FLocK-Type2FLocK centroid-Disorder of Nearest Neighbors in a 50 Pixel Radius'